

10/16/553

Search results

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

pGEMT near easy and (mycobacter\$ or tuberculosis)  

Display:

100 Documents in **Display Format:** [-] Starting with Number 1

Generate: Hit List Hit Count Side by Side Image

  

Search History

DATE: Wednesday, April 26, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				<u>Name</u> result set
	side by side			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
L5	(rel or relA or "relA/SpoT") near10 promoter\$ and (mycobacter\$ or tuberculosis)		12	L5
L4	pGEMT near easy and (mycobacter\$ or tuberculosis)		12	L4
L3	pGEMT and (mycobacter\$ or tuberculosis)		36	L3
L2	pGEMT near10 (mycobacter\$ or tuberculosis)		0	L2
L1	6294328 [pn]		2	L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L7 and pGemt	1

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Wednesday, April 26, 2006 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side		result set
<u>L9</u>	L7 and pGemt	1	<u>L9</u>
<u>L8</u>	L7 and pGemt near easy	0	<u>L8</u>
<u>L7</u>	L6 and mycobacter\$	2	<u>L7</u>
<u>L6</u>	6887481 [pn]	2	<u>L6</u>
<u>L5</u>	pGEMT near easy near10 clon\$ and (mycobacter\$ or tuberculosis)	10	<u>L5</u>
<u>L4</u>	pGEMT near easy near10 clon\$	64	<u>L4</u>
<u>L3</u>	pGEMT near easy near10 promoter\$	2	<u>L3</u>
<u>L2</u>	pGMET near easy	0	<u>L2</u>
<u>L1</u>	pGMET near easy near10 promoter\$	0	<u>L1</u>

END OF SEARCH HISTORY